

GWyszomierski 10/620,585

Page 1

=> fil reg

FILE 'REGISTRY' ENTERED AT 13:27:06 ON 04 JAN 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 American Chemical Society (ACS)

=> d his ful

(FILE 'HOME' ENTERED AT 11:03:25 ON 04 JAN 2006)

FILE 'HCAPLUS' ENTERED AT 11:03:46 ON 04 JAN 2006

E US20040050207/PN
1 SEA US2004050207/PN
SEL RN

L1

FILE 'REGISTRY' ENTERED AT 11:04:35 ON 04 JAN 2006

11 SEA (18282-10-5/BI OR 21651-19-4/BI OR 7429-90-5/BI OR
7440-06-4/BI OR 7440-21-3/BI OR 7440-22-4/BI OR 7440-31-5
/BI OR 7440-32-6/BI OR 7440-57-5/BI OR 7440-67-7/BI OR
7631-86-9/BI)
D SCA

L2

FILE 'HCAPLUS' ENTERED AT 11:05:25 ON 04 JAN 2006

1 SEA L1 AND L2
D L3 IALL HITSTR

L3

FILE 'REGISTRY' ENTERED AT 11:52:14 ON 04 JAN 2006

1 SEA 7429-90-5/RN
1 SEA 7440-06-4/RN

L4

L5

L6

D SCA
1 SEA 7440-21-3/RN
D SCA

L7

1 SEA 7440-22-4/RN
D SCA

L8

1 SEA 7440-31-5/RN
D SCA

L9

1 SEA 7440-32-6/RN
1 SEA 7440-57-5/RN

L10

1 SEA 7440-67-7/RN
1 SEA 7631-86-9/RN

L11

1 SEA 18282-10-5/RN
D SCA

L12

1 SEA 21651-19-4/RN

L13

1 SEA 21651-19-4/RN

L14

MEI HUANG EIC1700 REM4B28 571-272-3952

01/04/2006

D SCA

FILE 'HCAPLUS' ENTERED AT 12:03:15 ON 04 JAN 2006

L15 368154 SEA L4
 L16 134721 SEA L5
 L17 428149 SEA L6
 L18 167177 SEA L7
 L19 92910 SEA L8
 L20 158752 SEA L9
 L21 156690 SEA L10
 L22 69411 SEA L11
 L23 339861 SEA L12
 L24 23516 SEA L13
 L25 2756 SEA L14
 L26 134930 SEA NANOPARTICL? OR NANOPARTICULAT? OR NANOSCAL? OR
 NANOSTRUCTURE? OR NANOCHEM? OR NANOSIZ? OR NANO(A) PARTICL
 ? OR NANO(A) PARTICULAT? OR NANO(A) SCAL? OR NANO(A) STRUCTU
 RE? OR NANO(A) CHEM? OR NANO(A) SIZ? OR NANOCRYST? OR
 NANO(2A) CRYST?
 L27 33787 SEA (L15 OR L16 OR L17 OR L18 OR L19 OR L20 OR L21 OR
 L22 OR L23 OR L24 OR L25) AND L26
 E NANOPARTICLES/CV
 L28 30814 SEA NANOPARTICLES/CV
 L29 11766 SEA L28 AND L27
 E BURNERS/CV
 L30 8604 SEA BURNERS/CV
 L31 6 SEA L30 AND L29
 D SCA TI
 L32 320222 SEA BURNER? OR FURNACE? OR CREMATOR? OR INCINERATOR? OR
 KILN? OR STOVE?
 L33 76 SEA L32 AND L29
 L34 623353 SEA COMBUST? OR FLAM? OR IGNITE? OR FIRE? OR OXIDIZAT?
 OR FLAR? OR BURN? OR BLAZ?
 L35 23 SEA L34 AND L33
 L36 23 SEA L35 OR L31
 L37 2744030 SEA ALUMINUM OR AL OR PLATINUM OR PT OR SILICON OR SI OR
 SILVER OR AG
 L38 1669763 SEA TIN OR SN OR TITANIUM OR TI OR GOLD OR AU OR
 ZIRCONIUM OR ZR OR SILICA OR TIN(W) (OXIDE OR DIOXIDE) OR
 SNO₂ OR SNO
 L39 63327 SEA (L37 OR L38) AND L26
 L40 16472 SEA L39 AND L28
 L41 112 SEA L40 AND L32
 L42 38 SEA L41 AND L34
 L43 38 SEA L42 OR L36

 E DIFFUSION FLAME/CV
 L44 1516 SEA "DIFFUSION FLAME"/CV
 L45 10 SEA L29 AND L44
 L46 13 SEA L45 OR L31
 L47 28 SEA L46 OR L36
 L48 43 SEA L47 OR L43